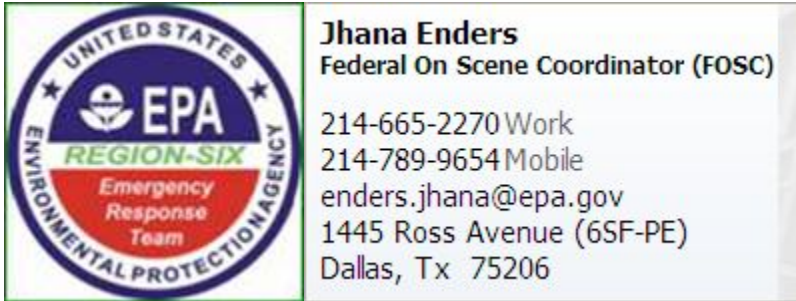


Enders, Jhana

From: Enders, Jhana
Sent: Monday, December 08, 2014 1:57 PM
To: 'Tillema, Dan'
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

Thank you



From: Tillema, Dan [mailto:Dan.Tillema@csb.gov]
Sent: Monday, December 08, 2014 10:54 AM
To: Enders, Jhana
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

Sure – at present the samples are still in the freezer and we are working to obtain a contract for the analysis.

From: Enders, Jhana [mailto:Enders.Jhana@epa.gov]
Sent: Monday, December 08, 2014 9:54 AM
To: Tillema, Dan
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

I would be interested to know if CSB sample results indicate the same. Thanks.





Jhana Enders
Federal On Scene Coordinator (FOSC)

214-665-2270 Work
214-789-9654 Mobile
enders.jhana@epa.gov
1445 Ross Avenue (6SF-PE)
Dallas, Tx 75206

From: Tillema, Dan [<mailto:Dan.Tillema@csb.gov>]
Sent: Sunday, December 07, 2014 11:48 PM
To: Enders, Jhana
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

Thanks Jhana – we appreciate the assistance.

From: Enders, Jhana [<mailto:Enders.Jhana@epa.gov>]
Sent: Friday, December 05, 2014 2:35 PM
To: Holmstrom, Don; Tillema, Dan
Subject: Initial Sample Results

Sorry for the delayed response, life was a bit hectic on return. Dan, thought you might be interested our lab is in Lakewood/Denver...small world.

The attached document is only for the 'white powder' portion of the sample. I didn't have the lab do much beyond an initial analysis. We can do more if needed. I had one follow up question which is listed below with response.

Please let me know if there is anything else we can provide. CSB is such an important part of the process and I look forward to your report. Thanks.

There are no issues or problems in the analysis due to fluorescence since wasn't measured?
"VentResidue-0001 had too high of fluorescence, not measured"

It would have been an issue if no other analyses were run. However, since FTIR and XRD were run, the sample is identification of the material is good.



Jhana Enders
Federal On Scene Coordinator (FOSC)

214-665-2270 Work
214-789-9654 Mobile
enders.jhana@epa.gov
1445 Ross Avenue (6SF-PE)
Dallas, Tx 75206

From: Morris, Theresa

Sent: Wednesday, December 03, 2014 5:12 PM

To: Enders, Jhana

Subject: FW: Phone Record for VP1150

Hi Jhana,

Per our phone call this afternoon, attached is the phone record that Stephanie wrote after she spoke with you.

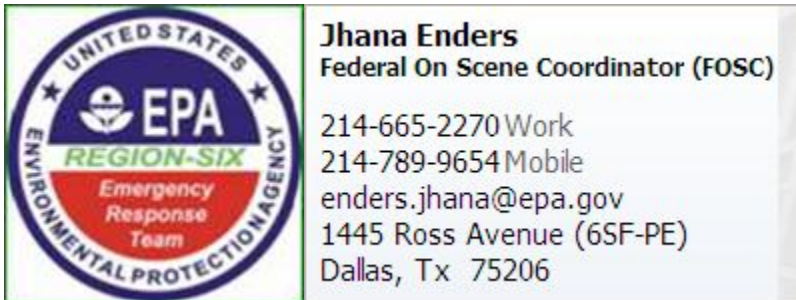
Enders, Jhana

From: Tillema, Dan <Dan.Tillema@csb.gov>
Sent: Monday, December 08, 2014 10:54 AM
To: Enders, Jhana
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

Sure – at present the samples are still in the freezer and we are working to obtain a contract for the analysis.

From: Enders, Jhana [mailto:Enders.Jhana@epa.gov]
Sent: Monday, December 08, 2014 9:54 AM
To: Tillema, Dan
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

I would be interested to know if CSB sample results indicate the same. Thanks.



From: Tillema, Dan [mailto:Dan.Tillema@csb.gov]
Sent: Sunday, December 07, 2014 11:48 PM
To: Enders, Jhana
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

Thanks Jhana – we appreciate the assistance.

From: Enders, Jhana [mailto:Enders.Jhana@epa.gov]
Sent: Friday, December 05, 2014 2:35 PM

To: Holmstrom, Don; Tillema, Dan

Subject: Initial Sample Results

Sorry for the delayed response, life was a bit hectic on return. Dan, thought you might be interested our lab is in Lakewood/Denver...small world.

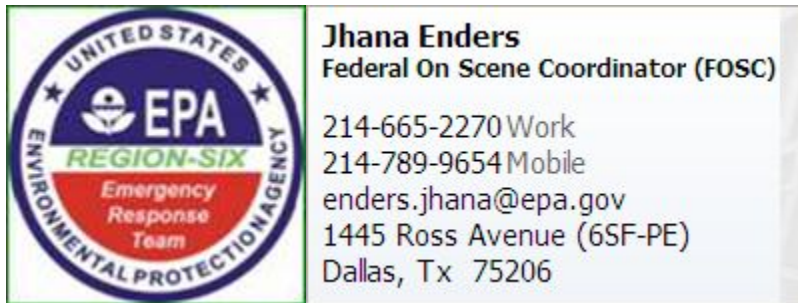
The attached document is only for the 'white powder' portion of the sample. I didn't have the lab do much beyond an initial analysis. We can do more if needed. I had one follow up question which is listed below with response.

Please let me know if there is anything else we can provide. CSB is such an important part of the process and I look forward to your report. Thanks.

There are no issues or problems in the analysis due to fluorescence since wasn't measured?

"VentResidue-0001 had too high of fluorescence, not measured"

It would have been an issue if no other analyses were run. However, since FTIR and XRD were run, the sample is identification of the material is good.



From: Morris, Theresa

Sent: Wednesday, December 03, 2014 5:12 PM

To: Enders, Jhana

Subject: FW: Phone Record for VP1150

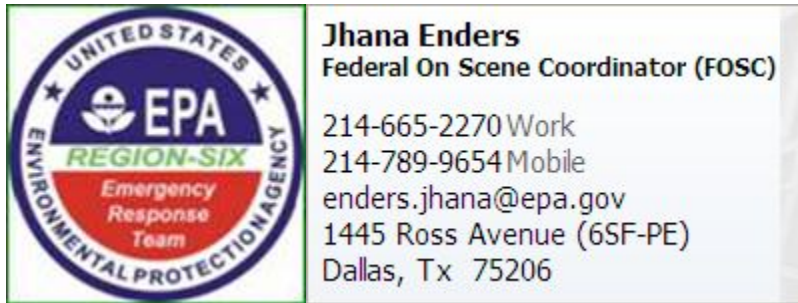
Hi Jhana,

Per our phone call this afternoon, attached is the phone record that Stephanie wrote after she spoke with you.

Enders, Jhana

From: Enders, Jhana
Sent: Monday, December 08, 2014 10:54 AM
To: Tillema, Dan
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

I would be interested to know if CSB sample results indicate the same. Thanks.



From: Tillema, Dan [mailto:Dan.Tillema@csb.gov]
Sent: Sunday, December 07, 2014 11:48 PM
To: Enders, Jhana
Cc: Holmstrom, Don
Subject: RE: Initial Sample Results

Thanks Jhana – we appreciate the assistance.

From: Enders, Jhana [mailto:Enders.Jhana@epa.gov]
Sent: Friday, December 05, 2014 2:35 PM
To: Holmstrom, Don; Tillema, Dan
Subject: Initial Sample Results

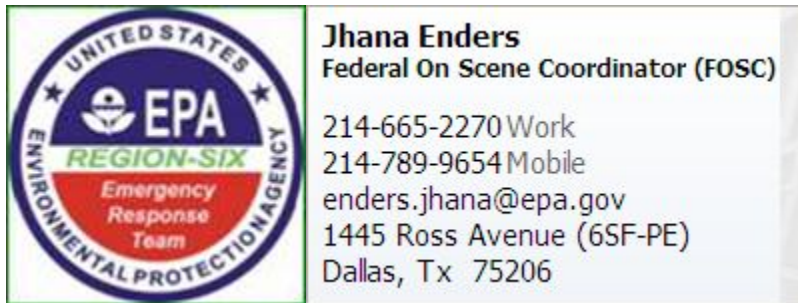
Sorry for the delayed response, life was a bit hectic on return. Dan, thought you might be interested our lab is in Lakewood/Denver...small world.

The attached document is only for the 'white powder' portion of the sample. I didn't have the lab do much beyond an initial analysis. We can do more if needed. I had one follow up question which is listed below with response.

Please let me know if there is anything else we can provide. CSB is such an important part of the process and I look forward to your report. Thanks.

There are no issues or problems in the analysis due to fluorescence since wasn't measured?
"VentResidue-0001 had too high of fluorescence, not measured"

It would have been an issue if no other analyses were run. However, since FTIR and XRD were run, the sample is identification of the material is good.



From: Morris, Theresa
Sent: Wednesday, December 03, 2014 5:12 PM
To: Enders, Jhana
Subject: FW: Phone Record for VP1150

Hi Jhana,
Per our phone call this afternoon, attached is the phone record that Stephanie wrote after she spoke with you.